

V1: Variable names and labels

----- V1_A_GEO

siteid :	Site ID
gvillcode :	Village ID
offyr :	Year meetings with officials held
offmon :	Month meetings with officials held
offday :	Day meetings with officials held
offby :	Meeting with officials by
fgyr :	Year Village/ focus group meetings held
fgmon :	Month Village/ focus group meetings held
fgday :	Day Village/ focus group meetings held
fgby :	Village/ focus group meeting by
intyear :	Year of other interviews
intmon :	Month of other interviews
intday :	Day of other interviews
intby :	Interviewed by
entyear :	Year questionnaire entered
entmon :	Month questionnaire entered
entday :	Day questionnaire entered
entby :	Name of person that entered data

=====

----- V1_B_DEM

siteid :	Site ID
gvillcode :	Village ID
dem_yrvill :	Year village established
dem_pop :	Current population of the village
dem_hhd :	How many households live currently in this village
dem_pop10 :	Total population of the village 10 years ago
dem_hhd10 :	How many households lived in this village 10 years ago
dem_in :	How many persons living here now moved to the village in the past 10 years (In-m)
dem_out :	How many persons have left the village in the past 10 years (Out-migration)
dem_ethnic :	How many different groups (ethnic groups, tribes or castes) are living in the vi

=====

----- V1_C_INF

siteid : Site ID
 gvillcode : Village ID
 inf_elec : How many households in the village have access to electricity (from public or pr
 inf_tap : How many households in the village have access to (= use) piped tap water
 inf_fcrcd : How many households have access to formal credit (government or private bank ope
 inf_icrcd : Are informal credit institutions such as savings clubs and money lenders present
 inf_hcent : Is there any health centre in the village
 inf_rdcars : Does the village have at least one road useable by cars during all seasons?
 inf_kmrdr : Distance in kilometres to the nearest road usable during all seasons
 inf_river : Is there a river within the village boundaries that is navigable during all seas
 inf_kmriv : Distance in kilometres to the nearest river that is navigable during all seasons
 inf_kmdistr : Distance in kilometres to the nearest district market
 inf_mindistr : Distance in minutes to the nearest district market
 inf_txdist : Most common means of transport to nearest district market
 inf_kmcons : Distance in kilometres to the nearest market for major consumption goods
 inf_mincons : Distance in minutes to the nearest market for major consumption goods
 inf_txcons : Most common means of transport to nearest market for major consumption goods
 inf_kmagri : Distance in kilometres to the nearest market where agricultural products are so
 inf_minagri : Distance in minutes to the nearest market where agricultural products are sold
 inf_txagri : Most common means of transport to nearest market where agricultural products ar
 inf_kmfor : Distance in kilometres to the nearest district market where forest products are
 inf_minfor : Distance in minutes to the nearest district market where forest products are so
 inf_txfor : Most common means of transport to nearest district market where forest products

=====

----- V1_D

siteid : Site ID
 gvillcode : Village ID
 mgt_lead : Does village practice any form of active and deliberate forest management?
 for_v_lead : Does the village have a forest?

=====

----- V1_D1_LAND

siteid : Site ID
gvillcode : Village ID
land_v_cat : Land category
land_v_total : Total area (ha)
land_v_state : State ownership (ha)
land_v_comm : Community ownership (ha)
land_v_priv : Private ownership (ha)
land_v_open : Open access (ha)

=====

----- V1_D2_FOR

siteid : Site ID
gvillcode : Village ID
for_v_type : Type of forest
for_v_tenu : Ownership
for_v_area : Approximate area
for_v_user1 : Main users rank 1
for_v_user2 : Main users rank 2
for_v_user3 : Main users rank 3
for_v_pdt1 : Main product rank 1
for_v_pdt2 : Main product rank 2
for_v_pdt3 : Main product rank 3

=====

----- V1_D3_MGT

siteid : Site ID
gvillcode : Village ID
mgt_type : Type of management
mgt_code : Management code

=====

----- V1_E
siteid : Site ID
gvillcode : Village ID
frb_v_lead : Does the village have a forest resource base?
=====

----- V1_E_FRB
siteid : Site ID
gvillcode : Village ID
frb_v_cat : Forest resource base category
frb_v_mip : Most important product in category
frb_v_mipchg : Has availability of MIP changed over past 5 years
frb_v_decl1 : Rank 1 reason for decline in availability of MIP
frb_v_decl2 : Rank 2 reason for decline in availability of MIP
frb_v_decl3 : Rank 3 reason for decline in availability of MIP
frb_v_incr1 : Rank 1 reason for increase in availability of MIP
frb_v_incr2 : Rank 2 reason for increase in availability of MIP
frb_v_incr3 : Rank 3 reason for increase in availability of MIP
frb_v_act1 : Rank 1 action to increase benefits from MIP
frb_v_act2 : Rank 2 action to increase benefits from MIP
frb_v_act3 : Rank 2 action to increase benefits from MIP
=====

----- V1_F
siteid : Site ID
gvillcode : Village ID
fi_lead : Does the village have any forest institutions?
=====

----- V1_F_FI

siteid : Site ID
gvillcode : Village ID
fi_cat : Forest institutions category
fi_mip : Most important product in category
fi_for : In what type of forest do you get the MIP?
fi_tenu : What is the ownership status of this forest
fi_crules : Are there customary rules regulating the use of the MIP in the village
fi_cenfor : Are the customary rules regarding forest use enforced/ respected by the populati
fi_grules : Are there government rules that regulate forest use?
fi_genfor : Are the government rules enforced/ respected by the members in the village?
fi_reqperm : Do the villagers require any permission to harvest the MIP?
fi_payperm : Does the user have to pay for the permission?
fi_whoperm : Who issues this permit?

=====

----- V1_G

siteid : Site ID
gvillcode : Village ID
fug_v_lead : How many forest user groups are there in the village?

=====

----- V1_G_FUG

siteid : Site ID
gvillcode : Village ID
fug_v_num : fug
fug_v_year : When was the group formed?
fug_v_form : How was the group formed?
fug_v_purp : Is the FUG's main purpose related to the management of a particular forest area
fug_v_pdt : If for a forest product, what is the (main) product?
fug_v_mem : How many members are there in the group?
fug_v_mtg : How many times per year does the FUG have meetings?
fug_v_plan : Does the group have a written management plan?
fug_v_setrule : Setting rules for use
fug_v_police : Monitoring and policing
fug_v_silvi : Silviculture and management
fug_v_harv : Harvesting forest products
fug_v_sell : Selling forest products
fug_v_othtask : Specify other
fug_v_other : Other
fug_v_proj : Has any development project been implemented in the village over the past 5 year
fug_v_viol : Has anyone in the village been violating the rules of the FUG over the past 12
fug_v_penal : Did the FUG impose any penalties on those violating the rules?
fug_v_typpen : What type of penalties?
fug_v_gpviol : Which group of forest users have most commonly been violating the rules over the
fug_v_effect : How effective is FUG in ensuring sustainable and equitable forest use?

=====